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Listing of Claims:

1.6 (Withdrawn),

7 (Currently amended) An odor-containment apparatus comprising:

A substantially flat single piece body configured to receive and store odor-producing articles, the body having a first and second end, the second end being closed to retain the odor-producing articles in a chamber defined by the body, the body being made of a material configured to inhibit odors from passing through the body, and a first end configured to receive articles and self seal at least a portion of the body spanning a first area in an open position and where the receptacle and body comprise a one piece construction, wherein the body first end and receptacle are folded into the body chamber to form the apparatus; and

an odor-inhibiting sleeve-receptacle in the first area defined by ~~ing~~ a through passage, the sleeve-receptacle having a first end integrally connected to the first end of the body, and having a second end that spans a second area in an open position, the second area being smaller than the first area, the second end of the sleeve-receptacle providing an opening such that the passage of the sleeve-receptacle is ~~in~~ fluid communication sealed by a static self stick material with the chamber defined by the body with the sleeve-receptacle and the body in open biased in a closed positions;

wherein the sleeve-receptacle is configured to repeatedly attach to itself on an inner surface, to self-seal the passage thereby inhibiting odors in the chamber defined by the body from passing through a sleeve-receptacle; and

wherein the sleeve-receptacle is configured to ~~detach from itself to open with an applied force and~~ allow an article to pass through the sleeve-receptacle into the chamber of the body, and to re-attach itself close after the article passes through the sleeve receptacle; and
wherein the apparatus is configured to be vertically suspended and receive articles of both solid and fluid composition, and store and conceal odor producing articles.

8. (Currently Amended) The apparatus of claim 7 wherein the second end of the sleeve-receptacle is configured to be pressure sealed by a spring like member spanning across an area opening external to the receptacle and apparatus body, is disposed between the first and second ends of the body.

9. (Currently Amended) The apparatus of claim 7 wherein the sleeve receptacle is configured to at least one of produce an odor-masking scent, absorb odors, neutralize odors, kill bacteria, and inhibit bacteria growth.

10. (Currently Amended) The apparatus of claim 9 wherein the sleeve receptacle contains material configured to be activated by at least one of heat, pressure, and time to release an odor-masking scent.

11. (Original) The apparatus of claim 7 further comprising an attaching mechanism connected to the body and configured to attach to a trash receptacle and to hold the apparatus in place as waste articles are deposited in the body through the sleeve.

12. (Currently Amended) The apparatus of claim 7 wherein the apparatus comprises a fullness indicator, body and the sleeve are portions of a monolithic material.

13-17 (Withdrawn)

18 (New) An odor-containment apparatus comprising:
a main body configured to store odor producing articles, the body comprising of layers of environmentally friendly odor barrier materials, having a first end and second end and formed by attaching at least two sides and a bottom end of the body. The body configured to have a first end and side panels attached to form a bag like chamber, a second end configured to form a receiving end of a geometric tapered shape, configured with an opening to receive an object inside the chamber, where the end of the taper is

open, the opposite end of the first taper is further configured to have a second tapered end, wherein the opposing sides and bottom of the second tapered geometry are open to receive articles having semi rigid geometric shape; and wherein the second receiving end and taper is internal to the main body chamber forming a one piece uniform odor containment apparatus with a passage to allow odor producing articles to enter the main body chamber and contain odors; and the body is configured to securely attach to a second rigid body having the first top receiving end suspended vertically and the lower bottom closed end support the weight of articles disposed inside the apparatus; and the body and chamber comprising of multiple layers of a cellulose, paper and water resistant barrier, environmentally biodegradable material.; the apparatus is further configured to be disposed of as a single self contained body, allowing the body to be transferred concealing odors from a region within the proximity of the apparatus.

19. (New) The apparatus of claim 18 wherein the main body is configured with an elastic member to further restrict odors from permeating from the inner chamber through the receiving end.

20. (New) The apparatus of claim 18 wherein the body material comprises of paper and a thin layer of water soluable plastic or paraffin base of.

21. (New) The apparatus of claim 18 wherein the top layer of material is made of a semi rigid material and the bottom layer of materials is made of a flexible resilient material.

22. (New) An odor-containment apparatus comprising:

A bag like body configured to store odor producing articles, the body constructed of a multiple thin layer of odor concealing vapor barrier materials, having a first end and second end formed by attaching a multiple layer of odor concealing vapor barrier material onto at least three sides of the said body, the bottom end closed to support the

weight of articles disposed inside the body, an auto closing flap configured within the body panel to conceal the odor inside the body of the bag; and the flap further comprising a receptacle opening to receive articles, a rotating pivotal semi rigid circular member to seal the receptacle opening configured to move to an open position with an applied force, and to a close position when the applied force is removed; a receptacle, having an opening sized to receive articles within the body of the apparatus, the flap configured to be larger than the receptacle opening to prevent odors within the body from passing to outside of the body's chamber, the flap is further configured a spring like resilient semi rigid material formed in a substantially thin flat circular shape; the flap is integrally connected to at least one layer of the said body, and can pivot from an open position to a closed position when articles are dispensed through the receptacle opening; the flap and receptacle opening configured to attach to one another and form a seal around the diameter of the flap onto the surface area in contact with the material located in the proximity of the receptacle opening; wherein the apparatus conceals odors inside the chamber from escaping to the external environment outside the chamber.